In the claims:

- 1. (Cancelled)
- 2. (Currently Amended) The pump assembly of claim 1 6 wherein said first pump is a piston pump operable to increase a fluid pressure up to two hundred bar and said second pump is a gerotor pump operable to increase a fluid pressure between two and five bars.
 - 3. (Cancelled)
 - 4. (Cancelled)
 - 5. (Cancelled)
- 6. (Currently Amended) The A pump assembly of claim 5 further for pumping fluid comprising:

a master cylinder assembly having a master cylinder and a reservoir;

a motor having a rotatable shaft;

an eccentric positioned on said shaft;

a first pump disposed on a first side of said shaft and driven in pumping motion by said eccentric during rotation of said eccentric with said shaft;

a second pump disposed at an end of said shaft and driven in pumping motion by said shaft;

a first fluid line extending from an outlet of said second pump;

a second fluid line extending between said reservoir and an inlet of said second

<u>pump;</u>

a third fluid line extending from said first fluid line adjacent said outlet to a position along said second fluid line between said reservoir and said inlet; and

a pressure bypass valve moveable from a closed position to an open position in response to a predetermined fluid pressure in said first fluid line.

- 7. (Cancelled)
- 8. (Cancelled)
- 9. (New) The pump assembly of claim 6 further comprising:

Attorney Reference No: DP-310082 Application Serial No.: 10/766,050 a first prime valve disposed along said first branch of said first fluid line between said first and second pumps; and

a second prime valve disposed along said second branch of said first fluid line between said second and third pumps.

10. (New) A pump assembly for pumping fluid comprising: a master cylinder assembly having a master cylinder and a reservoir; a motor having a rotatable shaft;

first and second and third pumps driven to pump concurrently in response to rotation of said shaft;

a first fluid line extending from an outlet of said second pump and dividing into two branches, a first branch bypassing said master cylinder to extend directly to an inlet of said first pump and a second branch bypassing said master cylinder to extend directly to an inlet of said third pump;

a second fluid line extending between said reservoir and an inlet of said second pump;

a third fluid line extending from said first fluid line adjacent said outlet to a position along said second fluid line between said reservoir and said inlet; and

a pressure bypass valve moveable from a closed position to an open position in response to a predetermined fluid pressure in said first fluid line.

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